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## Fig 1

$$X = \frac{\sum_{i} \sum_{j} X_{i}}{X_{i}}$$

## Fig 2

ROWNING ROWN A HOWN A HOWN OH HOWN OH 
$$H_2$$
, Pd/C, HCl (aq.), EtOH  $H_2$ , Pd/C, HCl (aq.), EtOH  $H_3$ 

## Fig 5